

ISLAND CATALOGUE - SIC

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
5872	496396	Gygis alba	Swains Is	02-18-66	M	testis 6x4 mm	108 gms	F.Smith 22	no body molt, stomach taken, fat light
5873	496397	Gygis alba	Swains Is	02-18-66	M	left 6x3 right 2.5x1	106 gms	Harrington (0069)	no brood patch, moderate body molt, stomach saved, light fat
5874	496398	Gygis alba	Swains Is	02-18-66	M	male testis 6x4 mm	130 gms	F.Smith 23	no brood patch, light body molt, stomach saved, fat light
5875	496399	Gygis alba	Swains Is	02-18-66	F	Ovary 13x9 mm	109 gms	F.Smith 25	largst ova 6 mm, no body molt, stomach saved, fat light
5876	496400	Gygis alba	Swains Is	02-18-66	F	Ovary 9x7 mm	105 gms	F.Smith 24	brood patch present, largst ova no body molt, stomach saved, fat light
5877	496388	Anous (minutus) tenuirostris Swains Is		02-18-66	M	left 6.5x4 right 4x2.5	110 gms	Harrington (0070)	no brood patch, stomach saved, molt on tail coverts, light body molt, light fat, stomach saved
5878	496389	Anous stolidus	Swains Is	02-18-66	M	left 3x1 mm	190 gms	Heryford (NH 18)	no brood patch, lt molt on coverts no body molt, moderate fat, stomach saved
5879	496390	Anous stolidus	Swains Is	02-18-66	M	testes 1x3 mm, black	193 gms	Heryford (NH 19)	no brood patch, hvy general body molt, hvy molt on coverts, lt fat, stomach saved

Island Catalogue - SIC

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
5880	496391	Anous stolidus	Swains Is	02-18-66	F	Ovary 8x3 lgst ovul 1 mm	157 gms	Heryford (NH 22)	brood patch present, lt body molt, moderate fat, stomach saved
5881	496392	Anous stolidus	Swains Is	02-18-66	F	ovary 10x7 lgst ova 2 mm	164 gms	F. Smith 26	brood patch present, no body molt, fat moder- ate, stomach saved
5882	496393	Anous stolidus	Swains Is	02-18-66	M	testes 8x4	193 gms	Heryford (NH 23)	brood patch present, lt body molt, moderate fat, stomach saved
1786	496395	Gygis alba	Tutuila	02-21-66	F	ovary 8x2 smooth	82.8 gms	RSCrossin 1458	medium fat
5891	496351	Arenaria intrepres	Baker Is	02-6-66	M	1. testis 2x1	135.0 gms	Harrington (0072)	extremely fat
5892	496352	Arenaria intrepres	Baker Is	02-6-66	-	gonads not recognizable	122.0 gms	Harrington (0073)	no flight feather molt, moderate throat, lt body, extremely fat, stomach empty
5893	496353	Arenaria intrepres	Baker Is	02-6-66	F	ovary 8x4 ova granular	108.0 gms	RLDeLong	primaries and secondaries all new, feather mite on primaries
5894	496383	Sterna fuscata	Hull Is	02-13-66	M	testis 5x3	180 gms	F. Smith 18	no brood patch, stomach saved, fat moderate, primar- ies-all in no molt, secondaries- all in, no molt; retrices-all in no molt, no body molt

Island Catalogue - SIC

3.

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
↓ 5895	496384	Sterna fuscata	Hull Is.	02-13-66	F	Ovary 7x4 lrgst ova 2 mm.	190 gms.	F. Smith 19	no brood patch, stomach saved, fat moderate; pri- maries-all in no molt, secondaries- all in, no molt; retrices-all in, no molt; no body molt
↓ 5896	496385	Sterna fuscata	Hull Is.	02-13-66	M	testis 10 x5 mm	208 gms.	F. Smith 20	brood patch starting, fat moderate, stomach saved, PR: all in Sec: all in, Ret: all in, no body molt
↓ 5906	496354	Arenaria intrepres	Enderbury Island	02-15-66	F	ovary 12x6	95 gms.	DeLong 298	primaries-1-7new, 8-1/3 in, 9&10 pegs, secondaries new, body molt moderate, feather mites, fat light, stomach saved
↓ 5907	496355	Arenaria intrepres	Enderbury Island	02-15-66	F	ovary 9x3	87 gms.	DeLong 296	primaries 11-8new, 9&10 pegs, second- aries new; molting retrices, body molt moderate, feather mites, stomach saved, fat light
↓ 5908	496356	Arenaria intrepres	Enderbury Island	02-15-66	F	ovary mutilated	103 gms.	DeLong 299	flight feathers new, body molt moderate, fat lt., RL: 1 peg, 2-6new, Re: 1 old, 2-2/3, 3-6 new

Island Catalogue - SIC

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
5909	496357	Arenaria intrepres	Enderbury Island	02-16-66	F	Ovary 6x3	101 gms.	DeLong 295	Primaries-1-8new, 9&10 2/3 in; retrice R 1-5new Retrice L 1-3new 4 shot off, 5 new moderate body molt, fat light, feather mites stomach saved
5910	496358	Arenaria intrepres ER	Enderbury Island	02-15-66	F	ovary 9x4	123 gms	DeLong 300	flight feathers new, retrices new, moderate body molt, fat heavy
5898	-	Eudynamys taitensis	Hull Island	02-13-66	F	ovary small	106 gms	Thompson	light belly molt, stomach saved
5899	496350	Numenius tahitiensis	Hull Island	02-13-66	M	testis 7x2	492 gms	DeLong 293	all flight feath- ers new, no wing molt, flight feathers new; heavy molt back, belly, throat, breast, old feath- ers on back of neck, new on back heavy fat, stomach saved
5900	-	Eudynamys taitensis	Swains Is.	02-24-66	M	testis 5x3 mm	161 gms.	Harrington (0074)	RL: 1 missing, no other flight feather molt, extremely fat, stomach saved
5912	496401	Thalasseus bergii	Xmas Is	03-13-66	M	testis 5x3 mm	298 gms.	Smith 50	Pr:1 pin, 2-10 in Sec:all in, R.Ret 1 in, 2pin, 3-6in L.Ret:all in, stomach saved, fat moderate

Island Catalogue - SIC

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
5913	496402	Thalasseus bergii	Xmas Is.	03-13-66	M	testis 3x1 mm.	281 gms.	Smith 49	no brood patch, stomach saved, heavy molt on breast, PR-1-2in, 3 pin, 4-10 in, Sec: all in, Ret: 1 in; 2-1/3 in, 3-6 in.
5914	-	Conepoderus aequinoctalis	Xmas Is.	03-12-66	-	-	-	-	-
5915	-	Conepoderus aequinoctalis	Xmas Is.	-	M	testes R-0;L-0		Harrington (0110)	-

Island Catalogue - SIC

Field #	USNM Museum #	Species	Island	Date	Sex	Specimen type Habitat	Weight	Indiv. Cat. #	Remarks
5868		Mus musculus	Baker	02-06-66	M	skin & skull	13.2 gms	Thompson 4244	TL 152; T 74; HF 19; EN 10; live trapped
5869		Mus musculus	Baker	02-06-66	M	skin & skull	16.5 gms	Smith 17	TL 155; T 74; HF 18; EN 12; live trapped
5870		Mus musculus	Baker	02-06-66	F	skin & skull	14 gms	Lewis 82	TL 159; T 79; HF 17; EN 12; live trapped; lactating
5871		Mus musculus	Baker	02-06-66	M	skin & skull	12 gms	Lewis 83	TL 152; T 75; HF 19; EN 12; live trapped
5885		Rattus exulans	Swains	02-18-66	F	skin & skull coconut Plant.	63.5 gms	Lewis 84	TL 230; T 93; HF 30; EN 18
5886		Rattus exulans	Swains	02-18-66	M	skin - coconut plantation;	62.5 gms	Lewis 85	TL 304; T 171; HF 30; EN 18; skull not saved.
5887		Rattus exulans	Swains	02-18-66	F	skin - coconut plantation;	52.5 gms	Lewis 86	TL 268; T 143; HF 27; EN 18; skull not saved
5888		Rattus exulans	Swains	02-18-66	F	skin & skull coconut plant.	53.5 gms	Lewis 87	TL 287; T 142; HF 28; EN 17
5889		Rattus exulans	Swains	02-18-66	M	skin & skull coconut plant.	74 gms	Lewis 88	TL 302; T 166; HF 30; EN 17
5890		Rattus exulans	Swains	02-18-66	F	skin & skull coconut plant.	64 gms	Lewis 89	TL 280; T 141; HF 28; EN 17
5901		Rattus exulans	Swains	02-24-66	F	skin & skull	67 gms	Heryford (20)	TL 279; T 147; HF 27; EN 18
5902		Rattus exulans	Swains	02-24-66	F	skin & skull	72 gms	Lewis 90	TL 287; T 156; HF 30; EN 17
5903		Rattus exulans	Swains	02-24-66	M	skin & skull	65.5 gms	Lewis 91	TL 287; T 146; HF 29; EN 18

Island Catalogue - SIC

Field #	USNM Museum #	Species	Island	Date	Sex	Specimen type Habitat	Weight	Indiv. Cat.#	Remarks
5904		Rattus exulans	Swains	02-24-66	F	skin & skull	58.9 gms	Lewis 92	TL 281; T 148; HF 29; EN 17
5905		Rattus exulans	Swains	02-24-66	F	skin & skull	57.3 gms	Heryford (21)	TL 281; T 145; HF 30; EN 18
5911		Rattus exulans	Swains	02-24-66	M	skin & skull	53.0 gms	Lewis 93	TL 275; T 148; HF 27; EN 18